=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday

PALM INTRANET

Date: 6/21/2006 Time: 14:59:29

Inventor Information for 10/812608

Inventor Name	City	State/Country
ISLAM, MOHAMMED N.	ANN ARBOR	MICHIGAN
Applin Infox Contents Petition Info	Atty/Agent Info. (Co	ontinuity Data Foreign Data
Search Another: Application#	Search or Pate	ent# Search
PCT //	Search or PG PUI	BS # Search
Attorney Docket #	į Se	earch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20050630	Oral administration of [2-(8,9-	424/464	514/80	Benjamin,
20050142192	PGPUB	20030030	dioxo-2,6-	727/407	314/60	Eric J. et al.
A1	1 01 05		diazabicyclo[5.2.0]non-1(7)-en-			Life J. et al.
AI			2 yl)alkyl] phosphonic acid			
			and derivatives			
US	US-	20040122		439/502		Ogumleo
20040014355	PGPUB	20040122	Low profile cardiac leads	439/302		Osypka, Thomas P.
· ·	PUPUB					et al.
A1	LIC	20020227	Male de la lacal analisia	250/224		
US	US-	20030327	Multi-stage optical amplifier	359/334		Islam,
20030058523	PGPUB		and broadbband communication			Mohammed
A1		20000100	system	2501221		-
US	US-	20030123	Gain control in nonlinear fiber	359/334		Islam,
20030016438	PGPUB		amplifier stages			Mohammed
A1						
US	US-	20020207	Nonlinear fiber amplifiers used	359/334		Islam,
20020015219	PGPUB		for a 1430-1530nm low-loss			Mohammed
A1			window in optical fibers			
US 6813066	USPAT	20041102	Gain control in nonlinear fiber	359/334	359/337.1;	Islam;
B2			amplifier stages		359/341.31_	Mohammed
US 6618192	USPAT	20030909	High efficiency raman amplifier	359/334		Islam;
B2						Mohammed
						et al.
US 6603594	USPAT	20030805	Multi-stage optical amplifier	359/334		Islam;
B2			and broadband communication			Mohammed
			system			
US 6597493	USPAT	20030722	Nonlinear fiber amplifiers used	359/334	359/341.31;	Islam;
B2			for a 1430-1530nm low-loss		372/6;	Mohammed
			window in optical fibers		372/71	
US 6359725	USPAT	20020319	Multi-stage optical amplifier	359/334	359/341.32;	Islam;
B1			and broadband communication		372/6	Mohammed
			system			
US 6335820	USPAT	20020101	Multi-stage optical amplifier	359/334	359/341.32;	Islam;
B1		23020101	and broadband communication		372/3	Mohammed
			system			
		<u> </u>	27000111	L	<u> </u>	l